

1.9.4.2

List of Result Qualifiers for Non-numeric results

Definition:

A result qualifier indicates the reason the analysis did not produce a numerical result.

<u>Qualifier</u>	<u>Full name</u>	<u>Definition</u>
FPS	Failed Preliminary Screening	A preliminary screening of the sample for the subject parameter was conducted. The result of the screening indicated that it would not be useful to determine the concentration of the parameter.
NSQ	Not Sufficient Quantity	There was not a sufficient quantity of the sample to conduct an analysis to determine the concentration of the subject parameter.
LAC	Laboratoy Accident	There was an accident in the laboratory that either destroyed the sample or rendered it not suitable for analysis.
FAC	Field Accident	There was an accident in the field that either destroyed the sample or rendered it not suitable for analysis.
ISP	Improper Sample Preservation	Due to improper preservation of the sample it was rendered not suitable for analysis.
NAI	Not Analyzed Due To Interference	Because of uncontrollable interference the analysis for the subject parameter was not conducted.
NAR	No Analysis Result	There is no analysis result. The reason is unspecified.
CAN	Cancelled	The analysis of this parameter was cancelled and not performed.
FQC	Failed Quality Control	The analysis result is unusable because Quality Control limits were exceeded when the analysis was conducted.
BDL	Below Detection Limit	Compound was analyzed, but found below detection limits.

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Superfund Branch

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### List of Remark Codes

Definition: A remark code is used to qualify a data value.

<u>Remark Code</u>	<u>Definition</u>
B	Analyte is found in the blank as well as the sample Indicates possible/probable blank contamination.
J	Estimated value; value not accurate.
M	Presence of material verified but not quantified.
U	Compound was analyzed for but not detected. The number is the minimum detection limit.
+	Quantified with compound directly above

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Sample/Project Analysis Results

Page 1

Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074831

Begin Sample Date: 88/02/11 14:30

Source: Well (Drinking Water

Depth:

QA Code:

Laboratory: RX

Description: BW-1

PCB Scan	Water-Total Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074832

Begin Sample Date: 88/02/11 14:10

Source: Well (Drinking Water

Depth:

QA Code:

Laboratory: RX

Description: NEVADA (DUPLICATE)

Comment: SAMPLE HAS TRIPLE VOLUME FOR DUP.

PCB Scan	Water-Total Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

PCB Scan Matrix Spike #1	Water-Total Result Units
PCB - 1260	NAR ug/l
PCB - 1254	NAR ug/l
PCB - 1221	NAR ug/l
PCB - 1232	NAR ug/l
PCB - 1248	4 ug/l
PCB - 1016	NAR ug/l
PCB - 1242	NAR ug/l

PCB Scan Duplicate #1	Water-Total Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074833

Begin Sample Date: 88/02/11 15:15

Source: Well (Drinking Water

Depth:

QA Code:

Laboratory: RX

Description: CENTRAL

PCB Scan	Water-Total Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074834

Begin Sample Date: 88/02/11 17:00

Source: Well (Drinking Water

Depth:

QA Code:

Laboratory: RX

Description: BLANK

Comment: SAMPLE IS A BLANK.

PCB Scan	Water-Total Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074835

Begin Sample Date: 88/02/12 10:35

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SB1A

Comment: SMPL SENT TO CLP FOR GRN SZ & TOC ANAL 02-25-88

PCB Scan	Sediment Result Units
PCB - 1260	95J ug/kg
PCB - 1254	100U ug/kg
PCB - 1221	100U ug/kg
PCB - 1232	100U ug/kg
PCB - 1248	100U ug/kg
PCB - 1016	100U ug/kg
PCB - 1242	100U ug/kg

PCB Scan Matrix Spike #1	Sediment Result Units
PCB - 1260	339 ug/kg
PCB - 1254	95U ug/kg
PCB - 1221	95U ug/kg
PCB - 1232	95U ug/kg
PCB - 1248	95U ug/kg
PCB - 1016	95U ug/kg
PCB - 1242	95U ug/kg

PCB Scan Duplicate #1	Sediment Result Units
PCB - 1260	104 ug/kg
PCB - 1254	95U ug/kg
PCB - 1221	95U ug/kg
PCB - 1232	95U ug/kg
PCB - 1248	95U ug/kg
PCB - 1016	95U ug/kg
PCB - 1242	95U ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074836

Begin Sample Date: 88/02/12 10:35

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SB1B

Comment: SMPL SENT TO CLP FOR GRN SZ & TOC ANAL 02-25-88

PCB Scan	Sediment Result Units
PCB - 1260	100U ug/kg
PCB - 1254	100U ug/kg
PCB - 1221	100U ug/kg
PCB - 1232	100U ug/kg
PCB - 1248	100U ug/kg
PCB - 1016	100U ug/kg
PCB - 1242	100U ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074837

Begin Sample Date: 88/02/12 10:50

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SB2A

Comment: SMPL SENT TO CLP FOR GRN SZ & TOC ANAL 02-25-88

PCB Scan	Sediment Result	Units
PCB - 1260	991	ug/kg
PCB - 1254	777	ug/kg
PCB - 1221	110	ug/kg
PCB - 1232	110	ug/kg
PCB - 1248	110	ug/kg
PCB - 1016	110	ug/kg
PCB - 1242	110	ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074838

Begin Sample Date: 88/02/12 11:20

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SS#1

PCB Scan	Sediment Result Units
PCB - 1260	120 ug/kg
PCB - 1254	95U ug/kg
PCB - 1221	95U ug/kg
PCB - 1232	95U ug/kg
PCB - 1248	95U ug/kg
PCB - 1016	95U ug/kg
PCB - 1242	95U ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074839

Begin Sample Date: 88/02/12 11:40

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SS-2

PCB Scan	Sediment Result Units
PCB - 1260	151 ug/kg
PCB - 1254	95U ug/kg
PCB - 1221	95U ug/kg
PCB - 1232	95U ug/kg
PCB - 1248	95U ug/kg
PCB - 1016	95U ug/kg
PCB - 1242	95U ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074840

Begin Sample Date: 88/02/12 11:55

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SS-3

PCB Scan	Sediment Result Units
PCB - 1260	1094 ug/kg
PCB - 1254	110U ug/kg
PCB - 1221	110U ug/kg
PCB - 1232	110U ug/kg
PCB - 1248	110U ug/kg
PCB - 1016	110U ug/kg
PCB - 1242	110U ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074841

Begin Sample Date: 88/02/12 11:55

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SS-30

PCB Scan	Sediment Result	Units
PCB - 1260	983	ug/kg
PCB - 1254	110	ug/kg
PCB - 1221	110	ug/kg
PCB - 1232	110	ug/kg
PCB - 1248	110	ug/kg
PCB - 1016	110	ug/kg
PCB - 1242	110	ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Sample No: 88 074842

Begin Sample Date: 88/02/12 12:10

Source: Soil (Spill/Contamin

Depth:

QA Code:

Laboratory: RX

Description: SS-4

PCB Scan	Sediment Result	Units
PCB - 1260	2480	ug/kg
PCB - 1254	110	ug/kg
PCB - 1221	110	ug/kg
PCB - 1232	110	ug/kg
PCB - 1248	110	ug/kg
PCB - 1016	110	ug/kg
PCB - 1242	110	ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Blank ID: BN0486A

PCB Scan	Sediment
Blank #2	Result Units
PCB - 1260	LAC ug/kg
PCB - 1254	LAC ug/kg
PCB - 1221	LAC ug/kg
PCB - 1232	LAC ug/kg
PCB - 1248	LAC ug/kg
PCB - 1016	LAC ug/kg
PCB - 1242	LAC ug/kg

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET Account: FA10PUA5

Blank ID: BN048A

PCB Scan Blank #1	Water-Total Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

(Sample Complete)

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Blank ID: BN048B

PCB Scan	Water-Total
Blank #2	Result Units
PCB - 1260	0.2U ug/l
PCB - 1254	0.2U ug/l
PCB - 1221	0.2U ug/l
PCB - 1232	0.2U ug/l
PCB - 1248	0.2U ug/l
PCB - 1016	0.2U ug/l
PCB - 1242	0.2U ug/l

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Project: TEC-401A

SPOKANE JUNKYARDS

Officer: TET

Account: FA10PUA5

Blank ID: BN048SB

PCB Scan	Sediment	
Blank #1	Result	Units
PCB - 1260	100	ug/kg
PCB - 1254	100	ug/kg
PCB - 1221	100	ug/kg
PCB - 1232	100	ug/kg
PCB - 1248	100	ug/kg
PCB - 1016	100	ug/kg
PCB - 1242	100	ug/kg

(Sample Complete)